



2018 PRODUCT GUIDE



ADVANTAGE
FEEDERS

1300 88 15 75 www.advantagefeeders.com.au





OUR MISSION

Advantage Feeders' sole focus is livestock feeding equipment and systems to maximise feed and pasture utilisation.

We focus our efforts heavily on ensuring optimal results for our customers and the wider farming community.

Our strong results-based and customer-focused approach means we are regularly conducting field trials to measure results and further develop our systems to ensure customers continue to profit from our research.

Our driving passion is assisting farmers' businesses to become as robust and profitable as possible. We stand strongly by our products, offering a market-leading five-year warranty on all products and test all our feeders on ruminants such as cattle, sheep, goats and deer.

4-5 HEAVY DUTY FEATURES

6-7 GRAIN FEEDERS

8-9 ACCESSORIES

10-11 HAY FEEDERS

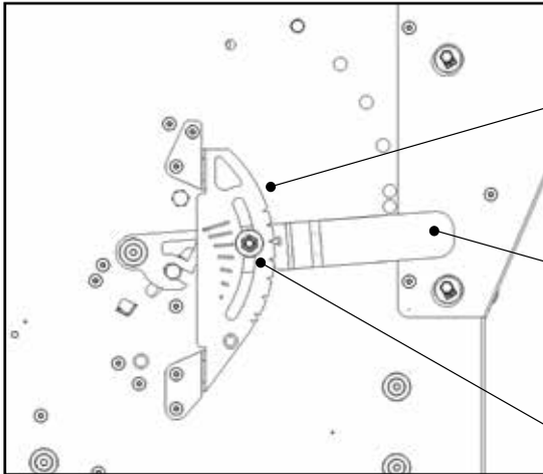
12-15 HOW IT WORKS

16-17 CREEP FEEDING

18-19 CATTLE AND SHEEP RESULTS

20 PRICES AND DISTRIBUTORS

HEAVY DUTY FEATURES



A. GAUGE SYSTEM

B. STRONG HANDLE

C. LOCKING NUT

- A. Our notch and dot system provides consistent settings when set by multiple users
- B. The leverage of the 5mm thick handle allows the Upper Adjuster to be moved in small, accurate increments
- C. The nyloc nut locking system makes it much faster to reposition the Upper Adjuster
- Adjustments are made from the end of the feeder, alleviating the need to kneel down (potentially in mud)
- Feeders require cleaning less often because clumps of built-up feed can be removed by fully opening the upper adjuster

16. SIGHT GLASSES

15. STRONG ROOF PIVOTS

14. ADJUSTER GUARD HOUSING

13. UPPER ADJUSTER HANDLES

12. SIDE WALL GUTTERS

11. HEIGHT PINS

10. STAINLESS STEEL

9. AD

1. Roof latch uses reliable drop lock pin locking system
2. Rain protection bracing increase the weather protection strength
3. Cleaning tool and tube spanner are stored where stock can't access them
4. Spring clips allow the Adjuster Guards to be easily removed
5. 110mm deep troughs (standard) prevents waste and designed for FEL use
6. Adjuster Guards (standard) stop stock bull-dozing feed
7. 6x Adjuster Braces with dual tabs to prevent stock forcing access to additional feed
8. 4x hot gal dipped skids provides superior longevity and stability from erosion
9. Large 200x100mm adjustable tine guides make moving the feeder safe and easy



10. Reinforced stainless steel troughs and adjusters

11. Chassis designed so the feeding height can be quickly change to suit livestock

12. Side lower wall gutters prevent moisture running into the feed area

13. Upper Adjuster Handles (standard)

14. The Adjuster Guard can be housed under the weather protection to prevent it getting lost when not in use

15. The roof pivot has a solid lug welded to a channel to withstand robust use

16. Large sight glasses both ends

- Add-ons including Creep Gates for cattle, Creep Panels for sheep and Mineral Attachment
- Weather protection reduces the frequency of cleaning
- User guides and volume stickers make the feeders easy to use

GRAIN FEEDERS



3800HD Grain Feeder

Weight:	430kg
Feed volume:	3800 litres
Feed weight – wheat/lupins:	3000kg
Feed weight – barley/pellets:	2400kg
Feed weight – oats:	1900kg
Ewes/lambs (paddock):	200-250
Ewes/lambs (feedlot):	120-150
Cattle/calves (paddock):	40-50
Cattle/calves (feedlot):	30-35
Dimensions sheep height:	2440x1650x1950
Dimensions cattle height:	2440x1650x2150
Dimensions ext. cattle height:	2440x1650x2350
Flat-packed dimensions:	2440x1160x310



1800HD Grain Feeder

Weight:	350kg
Feed volume:	1800 litres
Feed weight – wheat/lupins:	1400kg
Feed weight – barley/pellets:	1150kg
Feed weight – oats:	900kg
Ewes/lambs (paddock):	200-250
Ewes/lambs (feedlot):	120-150
Cattle/calves (paddock):	40-50
Cattle/calves (feedlot):	30-35
Dimensions sheep height:	2440x1650x1250
Dimensions cattle height:	2440x1650x1450
Dimensions ext. cattle height:	2440x1650x1650
Flat-packed dimensions:	2440x1160x280



800HD Grain Feeder

Weight:	200kg
Feed volume:	850 litres
Feed weight – wheat/lupins:	600kg
Feed weight – barley/pellets:	500kg
Feed weight – oats:	425kg
Ewes/lambs (paddock):	100-125
Ewes/lambs (feedlot):	60-75
Cattle/calves (paddock):	20-25
Cattle/calves (feedlot):	15-20
Dimensions sheep height:	1200x1650x1250
Dimensions cattle height:	1200x1650x1450
Dimensions ext. cattle height:	1200x1650x1650
Flat-packed dimensions:	1200x1160x230



M3800HD Grain Feeder

Weight:	610kg
Feed volume:	3800 litres
Feed weight – wheat/lupins:	3000kg
Feed weight – barley/pellets:	2400kg
Feed weight – oats:	1900kg
Ewes/lambs (paddock):	200-250
Ewes/lambs (feedlot):	120-150
Cattle/calves (paddock):	40-50
Cattle/calves (feedlot):	30-35
Dimensions sheep height:	3660x1650x2000
Dimensions cattle height:	3660x1650x2200
Dimensions ext. cattle height:	N/A
Flat-packed dimensions:	2440x1160x450



M1800HD Grain Feeder

Weight:	500kg
Feed volume:	1800litre
Feed weight – wheat/lupins:	1400kg
Feed weight – barley/pellets:	1150kg
Feed weight – oats:	900kg
Ewes/lambs (paddock):	200-250
Ewes/lambs (feedlot):	120-150
Cattle/calves (paddock):	40-50
Cattle/calves (feedlot):	30-35
Dimensions sheep height:	3660x1650x1300
Dimensions cattle height:	3660x1650x1500
Dimensions ext. cattle height:	N/A
Flat-packed dimensions:	2440x1160x420



Mineral Attachment

Weight:	12kg
Dimensions:	760x400x550
Feed volume:	85 litres
Feed weight – minerals:	110kg
Feed weight – pellets:	50kg

Note: Brackets come standard with the Mineral Attachment to hang the unit on gates, fences or steel posts.

GRAIN FEEDERS



- Stainless steel feed out
- Upper Adjuster Handles
- Hot gal dipped skids
- Adjuster Guards standard

- Volume stickers
- 60mm SHS skids
- Large site glasses
- Cleaning tool provided

- Adjustable height skids
- Heaviest in their range
- 5 year warranty
- Side wall gutters



ACCESSORIES



Creep Panels

Weight: 25kg
 Assembled dimensions: 2380x180x50
 Flat-packed dimensions: 2380x200x50
 Compatible models: 3800HD, 1800HD, M3800HD, M1800HD

Note: These are sold as a pair and feeders can accommodate two Creep Panels. The 800HD comes standard with Creep Panels.



Creep Gate Wide

Weight: 80kg
 Assembled dimensions: 2450x1400x1400
 Flat-packed dimensions: 2450x1160x100
 Compatible models: 3800HD, 1800HD, M3800HD, M1800HD

Note: These are sold singularly and feeders can accommodate two Creep Gates.



Creep Gate Narrow

Weight: 60kg
 Assembled dimensions: 1250x1400x1400
 Flat-packed dimensions: 1500x1160x100
 Compatible models: 800HD

Note: These are sold singularly and feeders can accommodate two Creep Gates..



Pivot Trailer

Weight: 260kg
 Assembled dimensions: 3660x1650x700
 Flat-packed dimensions: 2440x1200x400
 Axle rating: 1500kg
 Tyre rating: 1850kg
 Tyre size: 195/55R13C

Note: The Pivot Trailer has the capacity to carry 1x3800HD, 1x1800HD or 2x800HD



Rubber Mats

Weight: 50kg
 Assembled dimensions: 3000x1100x5
 Flat-packed dimensions: 1100x300x300

Note: Rubber Mats are sold as a pair. The material is repurposed.



Upper Adjuster Handles

Weight: 3kg
 Assembled dimensions: 300x20x60
 Handle material thickness: 5mm

Note: The handles are sold as a set of four and are only compatible with the HD range.

ACCESSORIES



CREEP PANELS

- Rotates for easy use
- 50mm outer edge flange
- Spring pin locking system

CREEP GATES

- Adjustable horizontal bar
- Gates lock down
- Pivot up for transport

PIVOT TRAILER

- 3 speed 1500kg winch
- Leaf suspension
- Nylon strips on platform



HAY FEEDERS



Sliding Gate Hay Feeder

Weight:	220kg
Bale capacity:	1x 8'x4'x4' square bale 1x 4'x5' round bale 2x 4'x4' round bales
Gap between bars:	180-400mm
Ewes/lambs (paddock):	250
Ewes/lambs (feedlot):	150
Cattle/calves (paddock):	50
Cattle/calves (feedlot):	35
Assembled dimensions:	2650x1400x1800
Flat-packed dimensions:	2650x1160x230

Note: Additional bar kits available to reduce bar width for small animals to 80mm. Internal length is 2550mm for over-length bales.



Tray Hay Feeder

Weight:	180kg
Bale capacity:	1x 4'x6' round bale
Gap between bars:	300mm
Cattle/calves (paddock):	30
Cattle/calves (feedlot):	20
Assembled dimensions (highest):	2000x1400x1700
Assembled dimensions (lowest):	2000x1400x1200
Flat-packed dimensions:	2000x1160x200

Note: Gaps between bars are not suitable for bulls. Additional bar kits available to reduce bar width. This product is not recommended for sheep.



Tray Hay Feeder Extended

Weight:	300kg
Bale capacity:	2x 4'x6' round bales 1x 8'x4'x4' square bale
Gap between bars:	300mm
Cattle/calves (paddock):	50
Cattle/calves (feedlot):	35
Assembled dimensions (highest):	2000x2700x1700
Assembled dimensions (lowest):	2000x2700x1200
Flat-packed dimensions:	2000x1160x350

Note: Gaps between bars are not suitable for bulls. Additional bar kits available to reduce bar width. This product is not recommended for sheep.



Cradle Hay Feeder

Weight:	80kg
Bale capacity:	1x 4'x6' round bale
Gap between bars:	200mm
Ewes/lambs (paddock):	150
Ewes/lambs (feedlot):	100
Assembled dimensions:	1900x1380x915
Flat-packed dimensions:	1900x915x140

Note: this product is not suitable for cattle.



Cradle Hay Feeder Extended

Weight:	135kg
Bale capacity:	2x 4'x6' round bales 1x 8'x4'x4' square bale
Gap between bars:	200mm
Ewes/lambs (paddock):	250
Ewes/lambs (feedlot):	150
Assembled dimensions:	1900x2650x915
Flat-packed dimensions:	1900x915x230

Note: this product is not suitable for cattle.



Hay Feeder Roof

Weight:	33kg
Assembled dimensions:	900x1400x220
Flat-packed dimensions:	1400x700x30

Note: When using large diameter bales, a gap may initially exist between the two roof sections until some of the bale is consumed.

HAY FEEDERS



SLIDING GATES HAY FEEDER

- Sliding gates
- Adjustable bar width
- Built in roof

CRADLE HAY FEEDERS

- Stainless steel floor
- Hot gal dipped SHS
- Roll loading system

TRAY HAY FEEDERS

- Stainless steel trays
- Adjustable height basket
- Hot gal dipped SHS



HOW IT WORKS

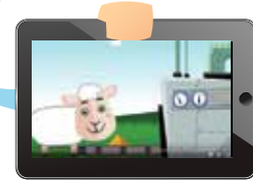
NOT ALL FEEDERS ARE CREATED EQUAL

Ration control is crucial to ensure more stock are highly productive with the least amount of supplement. If rationing is only little by animals becoming tired of licking, it offers limited control as they may not stop feeding.

Our 3-way restriction system is different to any other feeder on the market. We offer control over the height, depth and width of the feed access area. When our restriction system is set in a limiting position, the animal's tongue can only touch a few grains or pellets with each lick.

The animal access the feed using saliva to stick the feed to its tongue and bring it into its mouth for consumption. After approximately five minutes of licking, the animal's tongue becomes dry and it can no longer access the feed.

This is different to other feeders that rely on the animal to become tired of licking.



**LOOKING FOR
MORE INFORMATION?**
See the explainer video
advantagefeeders.com/about

WHAT LITTLE AND OFTEN CAN DO FOR YOUR PRODUCTION

1 Our feeders provide a reliable feed source in the paddock, allowing ewes to bond with their lambs rather than chasing the feeding vehicle. Weaning rates often increase by more than 10%.

2 Our trough system catches any feed that falls out of the licking groove so there is no waste. The exact level of waste from feeding on the ground depends on the soil type, however this is typically upwards of 10%.

3 Our feeder can ration feed while you prioritising seeding and harvest without neglecting your stock. With the timing of seasonal tasks becoming increasingly important - you can prioritise seeding and harvest without neglecting stock.

4 Depending on the mob size and ration, feeders may only require filling once every four weeks. A 3800HD feeder with 2400kg will last 30 days feeding 40 cattle a ration of 2.0kg/head/day. The same feeder would last 60 days feeding 200 sheep 0.2kg/head/day.

THE KEY TO RUMEN PERFORMANCE AND FARM PROFITABILITY

1 Providing supplements little and often ensures the rumen has a stable feed source. Feeding once/day reduces the rumen pH levels, upsetting (killing) the microbes resulting in a suppresses appetite for forage. This increases the amount of supplement required to counteract the reduced energy intake from forage.

2 Feeding high starch cereal grain, like wheat and barley, significantly reduces the cost of energy supplementation. Advantage Feeders allows you to safely feed acidosis prone feeds because the 3-way restriction system restricts intake. Please note - cereal feeds may lack protein, minerals and vitamins.

3 Balancing the rumen with starch based feeds reduces pasture requirements. This is especially beneficial during periods when pasture is consumed faster than it can regrow, allowing you to run more stock year round. Higher growth rates can also be achieved.

4 Supplementing little and often complements pasture. Feed conversions from supplement are often better than 3:1. Common supplement amounts are 1.5kg/day for weaned cattle and 0.3kg/day for weaned lambs.

OUR ADJUSTER GUARDS ARE CRUCIAL FOR RESTRICTION

UNIQUE ADJUSTER GUARDS

Our Adjuster Guards are crucial to controlling an animal's intake. Without the Adjuster Guards, stock can put their tongue into the groove, walk along the feeder and bulldoze feed out of the groove into the trough.

IMPROVING BEHAVIOUR

Animal behaviour is improved because more aggressive stock do not linger around the feeder after their tongue has become dry. This allows more timid animals to have the opportunity to visit the feeder without intimidation.

RESTRICTING INTAKE

Our feeders restrict the intake of sheep and cattle to approx. 0.15kg/day and 1.5kg/day respectively. This is about a quarter of other 'lick' feeders (feeders relying on the animal getting 'tired' of licking).



HOW IT WORKS

THE ROLE OF RUMEN PH IN FORAGE INTAKE AND DIGESTION

The growth and reproduction of rumen bugs, or microbes, is key to the productivity of an animal. When an animal eats feed, microbes either convert this feed into energy (volatile fatty acids) or the microbes pass out of the rumen to become part of the animal's protein source (microbial protein).

Microbes are most effective at converting forage into energy when the rumen's pH is between six and seven.

Starch based feeds are a cost effective supplement, however they increase the production of volatile fatty acids, which lowers the rumen pH.

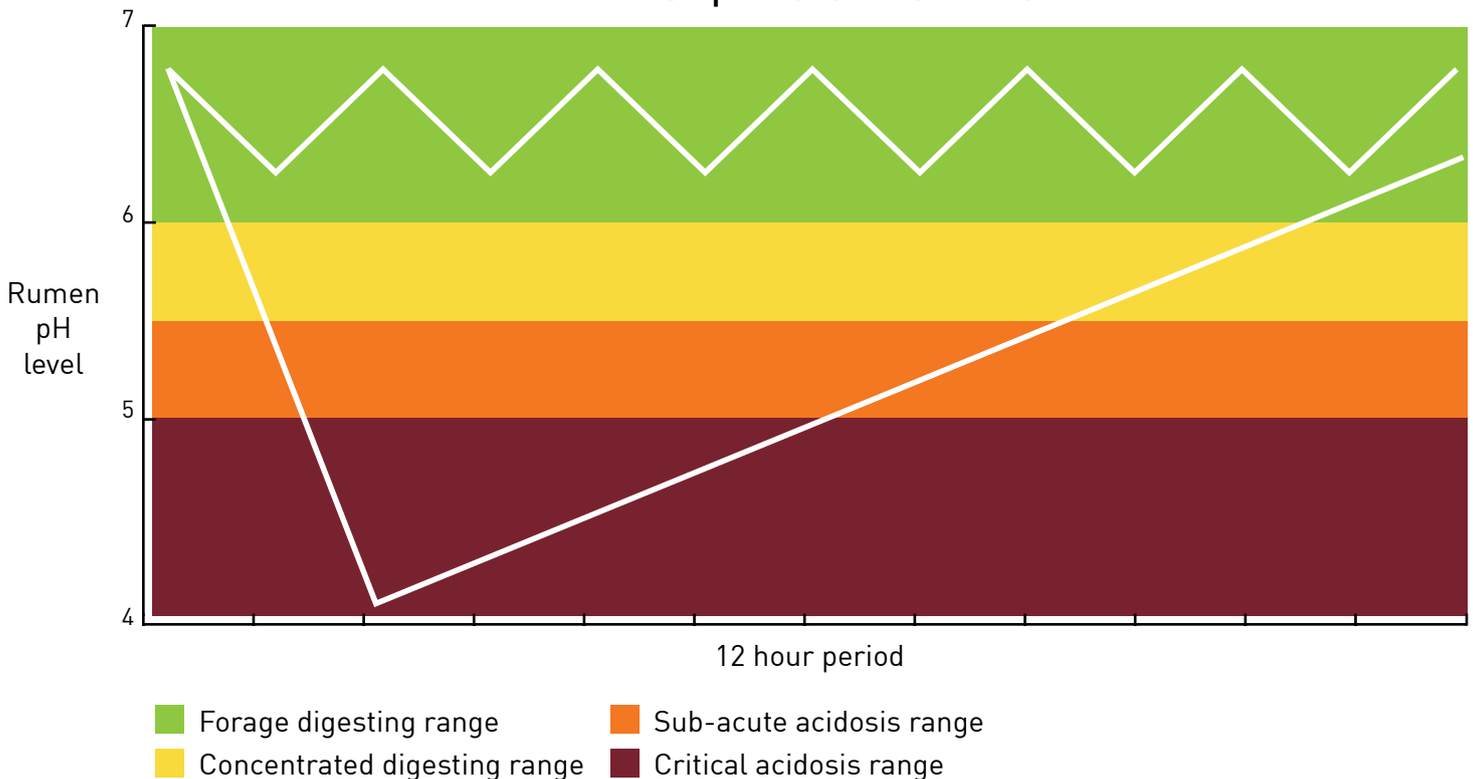
The more starch based feed the animal eats in a short time, the more severely the pH level drops. If fed too much at once, the sudden shock to the rumen suppresses the animal's appetite for 1-2 hours. This stops consumption of pasture, the cheapest source of energy and protein. It can take 24 hours for the rumen pH to return to the optimal level for pasture digestion.

A large feed can also cause acidosis. Acute acidosis causes irreversible damage to the rumen wall, affecting the lifetime productivity and health of the animal, especially important in maternal animals.

Feeding in small and frequent amounts with the 3-way restriction system ensures the rumen pH remains in the range where the forage microbes operate efficiently.

Supplementing in a rumen friendly way provides the microbes a constant source of energy and protein. This increases their population allowing the animal to digest more forage, while decreasing the amount of supplement required to meet production targets.

Rumen pH Level Over Time



INCREASE STOCKING RATES WHEN PASTURE IS LACKING

The feed gap between pasture availability and seasonal growth is often greatest when maternal stock are in late pregnancy and calving/lambing.

The carrying capacity of a property is commonly restricted by the number of stock that can be run during this period. If more stock can be run through this time, it leads to a higher carrying capacity and more production/Ha. Grass is highly soluble, especially

before spring, and when the population of microbes within the rumen is inadequate for digestion, some of the grass is wasted.

Supplementing animals with grain or pellets increases their growth and reproduction of microbes, increasing pasture utilisation, while slowing the pace of the rumen through put and causing grass wastage.

Trials have found that supplementing ewes in late pregnancy 0.3kg/day decreases pasture consumption by 40% allowing stocking rates to increase by 70%.

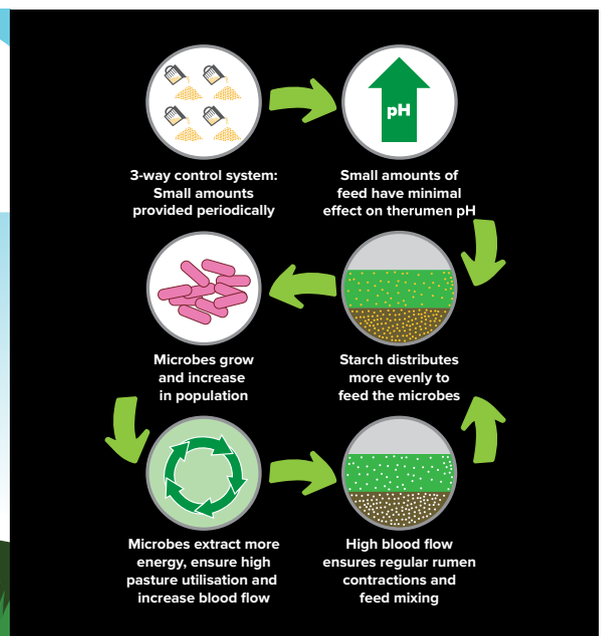


ACHIEVE HIGHER GROWTH RATES ON PASTURE

Green pasture often has a short period when it is high quality before it deteriorate. Other than the low energy cost of green grass, a key benefit is that it contains a lot of protein. However, pasture alone can have excessive protein and it wastes energy to excrete the unused protein.

Adding supplements helps balance the diet by increasing carbohydrates and fibre. A balanced diet has the potential to increase growth rates and reduces time taken to reach target weight, allowing stock to be sold earlier when prices are higher.

Trials have shown supplementing weaned cattle 1.0kg/day on forage crops can increase growth rates by 0.5kg/day and decrease crop consumption by 3.0kg/day.



CREEP FEEDING

HOW CREEP FEEDING CONVERTS GRASS INTO MEAT

Creep feeding is the method of supplementing the diet of young livestock, by offering feed solely to offspring who are still nursing.

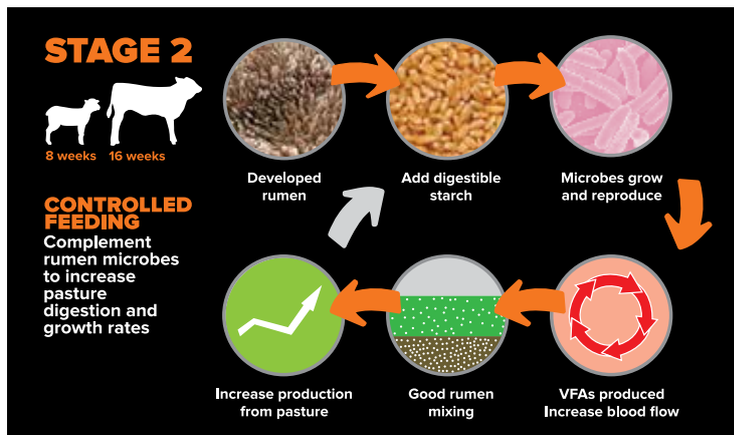
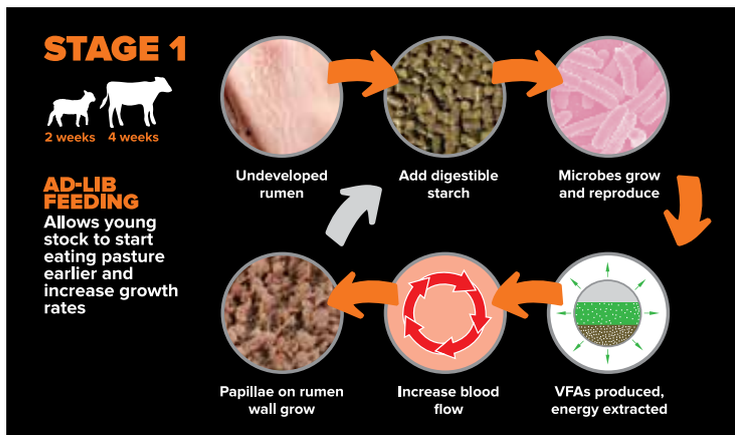
When calves and lambs are born, their initial digestive process is similar to simple-stomached (monogastric) animals to maximise digestion of milk.

Rumen development begins soon after birth, and is advanced by exposure to environmental bacteria and the consumption

of solid feed, such as pellets and grain.

Below shows rumen development in calves at six weeks of age, fed various feed

combinations (courtesy of Penn State University). Calves fed grain have a far more rumen surface area that can absorb energy much earlier.



Before the rumen is mostly developed (Stage 1), it is best to provide adlib supplement. After the rumen is mostly developed (Stage 2) is often most profitable to restrict intake and complement the animals diet.

CREEP FEEDING INCREASES YOUR PROFIT

GROWTH FROM PASTURE

Creep feeding increases pasture consumption; because the animal's rumen develops earlier. This can double meat production from a given amount of pasture.

DELAY BIRTH

Higher growth rates mean stock can be mated later, reducing maternal supplement costs outside of the growing season.

INCREASE STOCK

Creep feeding increases growth rates and stock reach saleable weight quicker. Once sold, pastures are devoted to maternal stock, increasing numbers by up to 15%.

WEAN EARLIER

Lambs and calves achieve target weaning weights faster, can be weaned weeks earlier, reducing the maternal supplement costs.

HIGHER PRICES

Increased growth rates allow producers to sell more stock when prices are high. Selling before the season flush often delivers 5-10% higher prices.

INCREASE CONCEPTION

Higher production is achieved because conception rates are increased in ewe lambs and/or 15 month old heifers.

CAN YOU AFFORD NOT TO CREEP FEED?

	CALVES	LAMBS
Number of days of creep feeding	210	100
Average consumption/head/day (kg)	0.75	0.22
Total amount of feed/head (kg)	157.5	22.0
Cost of feed/tonne	\$500	\$300
Cost of feed/head	\$78.75	\$6.60
Additional weight gain/head (kg)	55	8
Live weight value (kg)	\$3.00	\$3.25
Additional income	\$165.00	\$26.00
Additional profit/head from creep feeding	\$86.25	\$19.40
Stock/feeder	50	200
ADDITIONAL PROFIT/FEEDER/YEAR	\$4,313	\$3,880
Investment	\$3,750	\$2,800

Without creep feeding, spring born stock get little benefit from spring grown pasture because their rumen isn't developed to utilise it. Feed conversion and return on investment of creep feeding is high because young ruminants are able to consume significantly more pasture than non-creep fed stock.

When creep feeding starts between 2-4 weeks of age, supplement feed conversion up to weaning is often as high as 2.5:1. It is most profitable to ad-lib feed lambs and calves until they are 8 and 16 weeks old respectively, and then control their intake.

HOW OUR REVOLUTIONARY CREEP FEEDING SYSTEMS WORK

LAMB CREEP FEEDING

The Creep Panel acts as a guard over the trough, denying ewes access to the feed area as their heads are too large to fit in the gap. The panels pivot to allow the feeder to operate either as a standard feeder or a creep feeder.

During lambing, it is common for a feeder to be set up to allow ewes access to a small ration on

one side, while the other side has the Creep Panel allowing lambs to access higher feed rates.

It is best for ewes to train the lambs until they are about four weeks old. After this training period, ewes can be completely excluded. After 6 weeks of creep feeding, it can be most profitable to restrict intake to 0.2kg/day.



CALF CREEP FEEDING

Creep Gates deny cows access to the feeding area because their bodies are too large to fit through the gaps. The gates have an adjustable horizontal bar that can be set at nine different heights. The gates are easily changed from transport/inactive to the creep feeding position.

They have a strong triangular brace to prevent cows from pushing the enclosure and hidden latches to prevent cows from lifting them.

It is best to start creep feeding calves before four weeks of age. After 12 weeks of creep feeding, it can be most profitable to restrict intake to 0.8kg/day.



CATTLE RESULTS

CALF CREEP FEEDING TRIAL

OPERATOR: Jim Wedge
LOCATION: Warwick, QLD
BREED: Charolais

30 creep fed calves from Advantage Feeders averaged a weaning weight of 346kg, compared to 307kg for the 30 calves in the control mob.

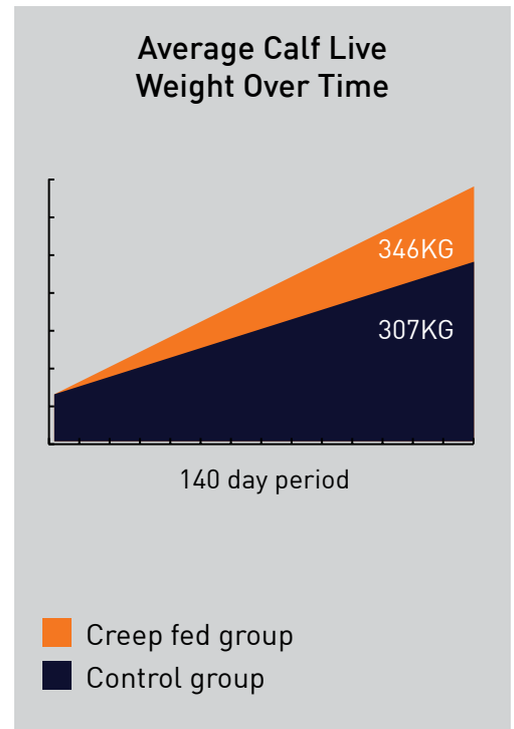
With an average weight of 110kg at the beginning of the trial, the creep fed group averaged a daily weight gain of 1.69kg/day, while the control mob averaged 1.41kg/day.

The creep fed mob was much closer to achieving the farm objectives of having heavier heifers for breeding and bulls in

forward condition at 24 months. By being imprinted with the knowledge of eating from feeders, the occurrence of a weaning check is also reduced.

COMMENTS FROM THE TRIAL

OPERATOR: Soon after the trial commenced, the creep-fed calves looked noticeably different to the control group. I was very impressed with the engineering of the Advantage Feeders Creep Gates, they make the creep feeding system very easy to set and manage.



GRAIN ASSIST STEER TRIAL

OPERATOR: Matt & Lynley Wyeth
LOCATION: Spring Valley, NZ
BREED: Angus

A mob of 60 rising two-year-old steers given access to 1kg of grain for a 60 day period ate significantly less forage crop, compared to the control mob with no access to grain. The supplemented mob grew an average of 0.5kg/day more than the control mob.

The steers were break fed behind electric fences so the forage consumption was easily measured and compared. The mob using Advantage Feeders consumed only 6kg of forage, compared to the 9kg the non-

supplemented group consumed, simply because the forage was digested more efficiently.

COMMENTS FROM THE TRIAL

OPERATOR: Our aim breed young stock to 300kg carcass weight, however, a lull in autumn growth last year meant hitting the contracted weights was going to take something extra. I needed to optimise the feed we had. While the extra weight gain in the trial group was a great result, the biggest surprise from the trial was the amount of crop saved.



SHEEP RESULTS

LAMB CREEP FEEDING TRIAL

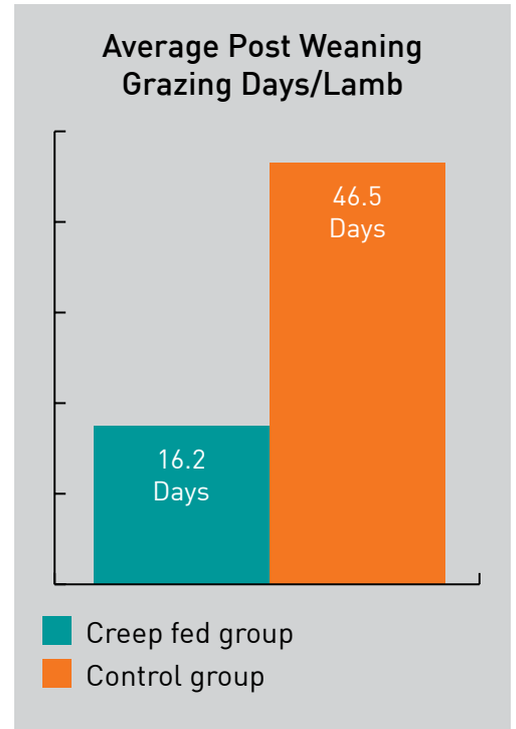
OPERATOR: Richard Leaver
LOCATION: Riverton, SA
BREED: Merino X White Suffolk

212 ewes supplemented with Advantage Feeders consumed 30% less grain, ending up an average of 1.4kg/head heavier and weaned 6% more lambs, when compared to a control mob of 200 trail fed ewes.

At the end of the trial period, the creep fed lambs averaged 47.8kg/head while the lambs in the control group, averaged 43.8kg/head. The creep fed lambs averaged an intake of 14.1kg of barley, achieving a supplement feed conversion of 3.5:1.

The creep fed lambs reached market weight earlier than the control group and averaged \$140.33/head compared to the control group of \$130.25/head. One Advantage Feeder increased net profit by \$4,917.

COMMENTS FROM THE TRIAL OPERATOR: I was concerned about the potential of mis-mothering owing to the feeders through lambing. The results proved this wasn't an issue as the ewes appeared to have bonded well with lambs.



CONTROLLED FEEDING EWE TRIAL

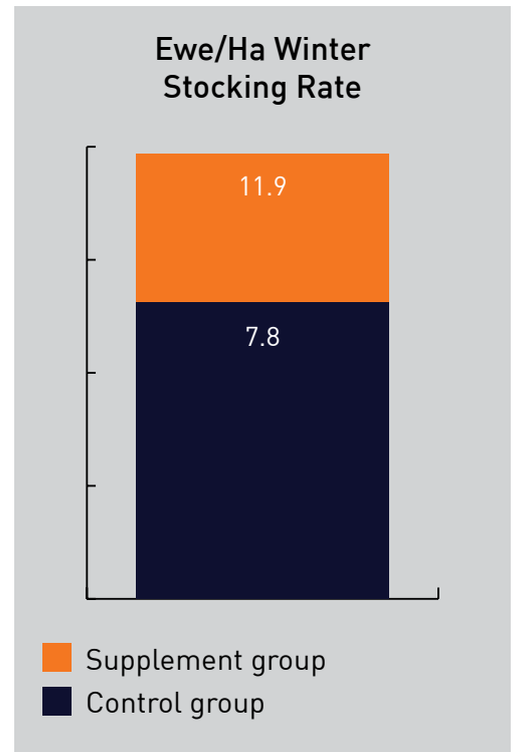
OPERATOR: Mark Veale
LOCATION: Wickliffe, VIC
BREED: Dohne

Two mobs of 84 twin bearing Dohne ewes supplemented 300g/day of wheat through Advantage Feeders, in late pregnancy and into lambing were able to rare more lamb/Ha. The supplemented mob ate significantly less pasture, providing potential to increase the winter stocking rate by more than 50%, from 7.8 ewes/Ha in the control group to 11.9 ewes/Ha in the feeder group.

COMMENTS FROM THE TRIAL OPERATOR: Despite poor pasture conditions, the weather

was better on average for lambing as there were very few really cold. It was a big help having feeders in the paddock.

We had never creep fed before, however, we found training the lambs system very easy. We put milk powder in the troughs and on the feed access area and found the lambs were really attracted to this. Part way through the trial, we changed the feed to a 50/50 wheat and pellets mix. This flowed much better and lowered feed costs compared to solely pellets.



PRICING

	CODE	FLAT-PACKED	ASSEMBLED
HEAVY DUTY 3800	3800HD	\$2370 +GST	\$2550 +GST
HEAVY DUTY 1800	1800HD	\$2090 +GST	\$2250 +GST
HEAVY DUTY 800	800HD	\$1360 +GST	\$1450 +GST
MOBILE HEAVY DUTY 3800	M3800HD	\$4000 + GST	\$4300 +GST
MOBILE HEAVY DUTY 1800	M1800HD	\$3300 +GST	\$3550 +GST
CREEP PANELS (PAIR)	CP	\$240 +GST	\$250 +GST
CREEP GATE WIDE (3800/1800 SINGLE)	CGW	\$540 +GST	\$600+ GST
CREEP GATE NARROW (800 SINGLE)	CGN	\$360 +GST	\$400 +GST
MINERAL ATTACHMENT	MA	\$250 +GST	\$275 +GST
SLIDING GATE HAY FEEDER	SGHF	\$1350 +GST	\$1400 +GST
TRAY HAY FEEDER	THF	\$1050 +GST	\$1100 +GST
TRAY HAY FEEDER EXTENDED	THF-X	\$1700 +GST	\$1800 +GST
CRADLE HAY FEEDER	CHF	\$775 +GST	\$800 +GST
CRADLE HAY FEEDER EXTENDED	CHF-X	\$1250 +GST	\$1300 +GST
HAY FEEDER ROOF	HFR	\$275 +GST	\$300 +GST
PIVOT TRAILER	PT	\$2250 +GST	\$2350 +GST
RUBBER MATS (PAIR)	RM	\$200 +GST	NA
UPPER ADJUSTER HANDLES	UAH	\$80 +GST	NA
AIR RIVET TOOL	AIR-T	\$50 +GST	NA
BLUE FOOD DYE	BFD	\$10 +GST	NA

PRICES ARE SUBJECT TO CHANGE

LOYALTY PROGRAM

We reward loyal customers. When you reach certain number of products, you are entitled to retrospective discounts.*

FIVE YEAR WARRANTY

Get the most from your asset – extend your two year warranty to five years by completing the extended warranty form.*

FREE FREIGHT

Prices include free freight to all distribution locations. Additional freight to other locations can be arranged at local cartage charges.

*See www.advantagefeeders.com.au for the full terms and conditions.

DISTRIBUTION LOCATIONS

NEW SOUTH WALES

Armidale
Bombala
Bourke
Casino
Coonabarabran
Deniliquin
Dorrigo
Dubbo
Forbes
Glen Innes
Goulburn
Griffith

Inverell
Moree
Mudgee
Narrabri
Orange
Scone
Tamworth
Taree
Temora
Wagga Wagga

NORTHERN TERRITORY

Humpty Doo

QUEENSLAND

Charters Towers
Emerald
Gayndah
Goondiwindi
Mackay
Miles
Mundubbera
Rockhampton
Roma
St George
Tara
Toowoomba

SOUTH AUSTRALIA

Bordertown
Cummins
Curramulka
Kangaroo Island
Loxton
Minnipa
Murray Bridge
Naracoorte
Snowtown
Truro

TASMANIA

Brighton
Westbury

VICTORIA

Ballarat
Bendigo
Brim/Horsham
Cobden
Hamilton
Leongatha
Maffra
Maryborough

Mildura
Romsey
Rutherglen
Shepparton
St Arnaud
Stawell
Swan Hill

WESTERN AUSTRALIA

Katanning
New Norcia
Northam
Northampton

